



	. "			· .					_					
INFORMATION DISCLOSURE				ATTY. DOCKET NO.		SERIAL NO. 09/09/538							38	
CITATION				117-2		(To Be Assigned)								
				APPLICANT			,		1/	/ .	4	-		
					HERMON-TAYLOR et al				6	4	<u> </u>			
	(Use :	several sheets if necessary)	FILING D	ATE	GROUP 1645				5 (PADMA BASKOR)				
				19 June 1998					4 >		_'		<u></u>	
*FV 4	A41150				J.S. PATENT D	OCUMENTS						EII IN	G DATE	
*EXAMINER INITIAL			DOCUMENT NUMBER	DATE		NAME			CLASS		SUBCLASS		IF APPROPRIATE	
								-						
							•	ļ						
								ļ						
					DEICH DATE	NT DOCUMEN	ITC	<u> </u>		L				
FOREIGN PATENT DOCUMENTS									TRANSLATION					
			DOCUMENT	DATE		COUNTRY		CLA	ss	SUBC	LASS	YES	NO	
A	7/		WO 95 01441 A	1/12/1995		WIPO			3	/				
EF			WO 94 26312 A	11/24/1994		WIPO		<u>'</u>					ļ	
•								L.			1		<u> </u>	
								ļ!					<u> </u>	
								<u> </u>		 	 		 	
								-	-		<u> </u>		 -	
									0				-	
			OTHER DO	CLIMENTS (including Aut	hor, Title, Dat	e Pertinen	t pag	PS (etc.)	<u> </u>		<u> </u>	
				•	_						100%	homolo	av with	
	K		Database EMBL, Entry MT024, Accession number U00024, 5.Jan.1995 nt.15203-15934 100% homology with SeqID:36 nt.14306-15133 100% homology with SeqID:38 XP002033471 cited in the application											
	, <u>,</u>		Database EMBL, Entry MTCY277, Accession number Z79701, 18.Sep.1996 nt.34705-36493 100% homology											
	P		with SeqID:30 nt.319			with SeqID:32	nt.33956-0	34687	100)% ho	molog	y with S	SeqID:34	
		_	XP002033472 cited in the application. Database EMBL, Entry MTAD1, Accession number AD000001, 15,Dec.1996 nt.6775-7562 100% homology											
	8		with Seq.ID:30 nt.9273-10295 100% homology with Seq.ID:32 7580-8311 100% homology with Seq.ID:34											
	0		XP002033473.											
	D	Database EMBL, Entry MTCY349, Accession number Z83018, 26.Nov.1996 nt.34695-35426 100%									00% ho	mology		
	U		with SeqID:36 nt.33797-34624 100% homology with SeqID:38 XP002033474.										mology	
	P_		Database EMBL, Entry MTAD9, Accession number AD000009, 15.Dec.1996 nt.15203-15934 100% homology with SeqID:36 nt.14306-15133 100% homology with SeqID:38 XP002033475.										miology	
	P		VACCINE, vol. 12, no. 16, 1994, pages 1537-1540, XP002026338 LOWRIE D B ET AL: "TOWARDS A DNA VACCINE AGAINST TUBERCULOSIS" see page 1537 - page 1538.										DNA	
	#		NATURE, vol. 351, no	o. 6326, 6 Ju	ine 1991, page	s 456-460, XF	000605495	STO	VER	CK	ET AL	: "NEV	/ USE	
Evo		Ĺ	OF BCG FOR RECO			Date Consi			17	12	m			
	miner		Jadua	1304				1	10			noidos-d	Induda	
examir copy of	ner: Initia f this form	if re	eference considered, whether on hext communication to application	r not citation is in atten.	conformance with M	PEP 609; Draw line t	rirough citation if	not in c	entorn					
				Verda ~	11000	n slid	5T			Form F	TO-FB-	A820 (Also	PTO-1449	